

THE CITY OF NEW YORK LAW DEPARTMENT 100 CHURCH STREET NEW YORK, NY 10007

COURTNEY M. SOLIDAY

Special Assistant Corporation Counsel Tel: (212) 356-8761

email:csoliday@law.nyc.gov

MURIEL GOODE-TRUFANT **Acting Corporation Counsel**

VIA ECF

Hon. Sarah L. Cave Daniel Patrick Moynihan United States Courthouse Nos. 178 and 64 on their respective dockets. 500 Pearl St.

New York, NY 10007-1312

Cave NYSChambers@nysd.uscourts.gov

GRANTED, and the briefing schedule set forth therein is ADOPTED.

The parties' Letter-Motion for Extension of Time is

The Clerk of Court is respectfully directed to close ECF

11/14/2024 SO ORDERED.

> SARAH L. CAVE United States Magistrate Judge

Re: K.S., et al., v. City of New York, et al., 21-cv-4649 (JSR)/24-cv-3390(JSR)(SLC)

Dear Judge Cave:

I am an Assistant Corporation Counsel in the Office of the Corporation Counsel, attorney for Defendants City of New York, The Administration for Children's Services ("ACS"), David Hansell, New York City Department of Education ("DOE"), The Board of Education of the City School District of the City of New York ("BOE"), David C. Banks (collectively "City Defendants") in the above-referenced matter.

I write, with all parties' consent, to respectfully request a two-day extension of the schedule for the parties' respective letter submissions due November 15 (City Defendants) and November 20 (Plaintiff) so that City Defendants have sufficient time to review documents expected to be by this coming Friday, pursuant to received from Your Honor's November 8, 2024 Order (ECF 176). These documents are relevant to Plaintiff's limiting requests for the deposition of D.S. and may inform Defendant's position.

Therefore, City Defendants respectfully request that their time to submit their position letter be extended to November 19, 2024 and Plaintiff's submission date be extended to November 22, 2024.

Thank you for considering this submission.

Respectfully submitted,

 $/_{\rm S}/$

Courtney M. Soliday **Assistant Corporation Counsel**

Cc: All parties *via* ECF